3	E	PA	

POTENTIAL HAZARDOUS WASTE SITE TENTATIVE DISPOSITION

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CON	0	

REGION SITE NUMBER

Tx 18376

File this form in the regional Hazardous Waste Log File and submit a copy to: U.S. Environmental Protection Agency; Site Tracking System; Hazardous Waste Enforcement Task Force (EN-335); 401 M St., SW; Washington, DC 20460.						g	
I. SITE IDENTIFICATION							
A. SITE NAME	0 0 1	B. STREET					
Sprod don com Den	and the second	6218	Sout	6 Acres			·
C. CITY	A () 4 to = 0.00 to	D. STATE		E	E. ZIP COD	E	
Houston TII	981058951	$ \mathcal{T}_{x} $			7704	8	
	II. TENTATIVE I	DISPOSITION					
Indicate the recommended action(s) and agency(ies) that should be i	involved by ma	arking 'X' i	n the approp	priate boxe	s.	
					ACTION AC	SENCY .	
REC	OMMENDATION		MARK'X'	EPA	STATE	LOCAL PRIVA	E
A. NO ACTION NEEDED NO HAZA	RD						
B. INVESTIGATIVE ACTION(S) NEEDED (II yes, complete Section III.)				×			
C. REMEDIAL ACTION NEEDED (If y	es, complete Section IV.)						
D. be primarily managed by the EPA or is anticipated.)	(if yes, specify in Part E whether the state and what type of enforcement						
E. RATIONALE FOR DISPOSITION	1 1 71 - 5.7	101 1		لدماري	00000	l	ı
drums containing	tions by TAT, FIT,	1 00	ave no	L'a	4 this	site is	
pending. FIT will b	hazardous wastes.	1 Pu	val a	Il.	, ,,,,,,,	4-	
determine the present	as a species of	SI TOLL	owing .	to .	novax	, •	
acterment me presen	de a dosente aj i	emaini	ng cor	ameno	ants.		
F. INDICATE THE ESTIMATED DATE OF FINAL DISPOSITION (mo, day, & yr.) (mo, day, & yr.) (mo, day, & yr.)							
H. PREPARER INFORMATION	11. 11. 11. 11.	(-
1. NAME / /	Ill Moser /	2. TELEPHO	NE NUMBE	R	3. DAT	E, (mo., day, & yr.)	
(shea mc (ale (214) 767-9705 8/12/85						ı	
greg ma ca				00		1983	⊣
A. IDENTIFY ADDITIONAL INFORMA	III. INVESTIGATIVE A	AL DISPOSITIO	N.				-1
Drag command ha	n taken place, w	ill task	FIT	to pro	reed o	with soil	Ì
Bamalina. Note	that if results &	how ext	tension	e Soil	conta	mination	
Bampling. Note that if results show extensive soil contamination, prevate water supply well in area with be commanded.							
B. PROPOSED INVESTIGATIVE ACT	VITY (Detailed Information)						
	2. SCHEDULED 3. TO BE						
1. METHOD FOR OBTAINING NEEDED ADDITIONAL INFO.	DATE OF PERFORMED BY (EPA, Con-tractor, State, etc.)	4. ESTIMATED MANHOURS		5	.REMARKS		_
a. TYPE OF SITE INSPECTION							1
(1)		ļ <u> </u>					4
(2)			•				
- - - -		 				-	\dashv
(3)							
b. TYPE OF MONITORING							\neg
9822660							
		T — —					
(2)	·	-					
c. TYPE OF SAMPLING							
(1)		!					
		T — —					

Continued From Front				
	ACTIVITY NEEDED	and PART B-F	PROPOSED INVESTIGATIV	E ACTIVITY (Continued)
d. TYPE OF LAB ANALYSIS				
(1) ,	1	`		
(2)				· · · · ·
e. OTHER (specify)	 			
(1)			<u> </u>	
(2)				
C. ELABORATE ON ANY OF THE IN INVESTIGATIVE WORK.	FORMATION PROVIDED	D IN PART B (or	n front & above) AS NEEDED	O IDENTIFY ADDITIONAL
		•.		
D. ESTIMATED MANHOURS BY ACT				
1. ACTION AGENCY	2. TOTAL ESTI MANHOURS INVESTIGAT ACTIVIT	FOR	1. ACTION AGENCY	2. TOTAL ESTIMATED MANHOURS FOR INVESTIGATIVE ACTIVITIES
a, EPA			STATE	
c. EPA CONTRACTOR		d.	OTHER (specify)	
	· L	REMEDIAL A	ACTIONS	
	ATEGY (On Site & Off-Si	te): List all em	ergency actions needed to brin	g site under immediate control, e.g., re-
Buiet access, provide alternate wa		tructions for a li	o. o. Key words for each of the	
1. ACTION	2. EST. START END DATE DATE (mo,day,&yr) (mo,day,&yr)	ACTION AGEN	5. ESTIMATED COST	6. SPECIFY 311 OR OTHER ACTION; INDICATE THE MAGNITUDE OF THE WORK REQUIRED
			\$	
			\$	
			\$	
			\$	
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			\$	
B. LONG TERM STRATEGY (On Site See instructions for a list of Key W	& Off-Site): List all lon Vords for each of the action	ng term solutions ons to be used in	s, e.g., excavation, removal, gr n the spaces below.	ound water monitoring wells, etc.
	2. EST. 3. EST.	4.		
1. ACTION	2. EST. 3. EST. START END DATE DATE (mo,day,&yr) (mo,day,&yr)	ACTION AGEN (EPA, State	5. ESTIMATED COST	6. SPECIFY 311 OR OTHER ACTION; INDICATE THE MAGNITUDE OF THE WORK REQUIRED
	mo,aay,&yr) (mo,aay,&yr)	Farty	\$	The state of the s
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			\$	
C. ESTIMATED MANUOUSS (VI) CT PV ACTION	<u> </u>	· · · · · · · · · · · · · · · · · · ·	
C. ESTIMATED MANHOURS AND CO			2. TOTA	L EST.
2. TOTAL EST. MANHOURS FOR REMEDIAL ACTIVITIES	3. TOTAL EST. COST FOR REMEDIAL ACTIVITIES	S 1.ACT	MANHOL	JRS FOR 3. TOTAL EST. COST
8. EPA		. b. STATE		
C. PRIVATE PARTIES		d. OTHER	(specify)	